## **ADDENDUM #2**

2<sup>nd</sup> St. Reconditioning Project S.A.P. 118-130-04 & 118-192-001 City of Duluth Project No. 0383TR Bid No. 2009-00000-371 Bid Opening: 2:00 PM, Thursday, June 4, 2009

## TO ALL BIDDERS:

The above entitled contract documents are hereby revised as follows:

1) Item 2360.503, **Type SP 12.5 Wearing Course Mix (3,B) 2.0" Thick**, and Item 2360.503, **Type SP 12.5 Wearing Course Mix (3,B) 3.5" Thick** in the Request for Bid form, Exhibit A, shall be changed from the unit <u>Ton</u> to the unit <u>Square Yard</u>. Please replace Page 1 of Exhibit A with the new Page 1, which is attached.

This addendum revises the Plan Sheets and Specifications dated May 21, 2009 and shall become the new Contract Documents. Bidders shall acknowledge receipt of this addendum in the Proposal Form. Failure to comply may result in the bid being rejected.

Sincerely,

Patrick Mlakar, Project Manager City of Duluth

## EXHIBIT A

ΕΧΠΙΔΙΙ Α						
Item No.	Spec. No.	Description	Unit	Est. Qty	Unit Price	Total Price
	2024 504	MODILIZATION	LUMP CUM	T ,	I I	
1	<u> </u>	MOBILIZATION	LUMP SUM	1 7		
2	· · · · · · · · · · · · · · · · · · ·	CLEARING	TREE	7		
3	2101.507	GRUBBING  DEMOVE STREETCAR TRACKS	TREE	7		
4	2104.501	REMOVE STREETCAR TRACKS	L.F.	21		
5	2104.501	REMOVE CONORETE WALK	L.F.	18559	<del> </del>	······
6	2104.503	REMOVE CONCRETE PAYEMENT	S.F.	58401	<del> </del>	
7	2104.505	REMOVE CONCRETE PAVEMENT	S.Y.	14176		
8	2104.509	REMOVE HYDRANT	EACH	12		
9	2104.509	REMOVE MANHOLE OR CATCH BASIN	EACH	68		
10	2104.511	SAWING CONCRETE PAVEMENT (FULL DEPTH)	L.F.	221337		
11		SAWING BITUMINOUS PAVEMENT (FULL DEPTH)	L.F.	1160	<del>        </del>	
12		SALVAGE SIGN	EACH	5	<del> </del>	
13		REMOVE PARKING METER POST	EACH	51		
14		COMMON EXCAVATION (P)	C.Y.	2562		
15		SELECT GRANULAR BORROW MOD 7% (CV)	C.Y.	692		
16	2105.604	GEOTEXTILE FABRIC TYPE V	S.Y.	105		
17						
18		CONCRETE BASE	S.Y.	3581		
19		STRUCTURAL CONCRETE	C.Y.	636		
20		AGGREGATE BASE (CV) CLASS 5	C.Y.	2063		
21	2232.501	MILL BITUMINOUS SURFACE (3.5")	S.Y.	53932		
22						
23		CONCRETE PAVEMENT IRREGULAR WIDTH 8"	S.Y.	4054		
24	····	STRUCTURAL CONCRETE HE	C.Y.	1234		
25		REINFORCEMENT BARS (EPOXY COATED)	POUND	4218		
26	2301.538	DOWEL BAR	EACH	2188		
27		DRILL AND GROUT DOWEL BARS (EPOXY COATED)	EACH	49		
28		DRILL AND GROUT REINFORCEMENT BARS (EPOXY COATED)	EACH	154		
29		TYPE SP 9.5 WEARING COURSE MIX (3,B)	TON	5023		
30		TYPE SP 12.5 NON WEARING COURSE MIX (3,B)	TON	6697		
31		TYPE SP 12.5 WEARING COURSE MIX (3,B) 2.0" THICK	S.Y.	243		··········
32	2360.503	TYPE SP 12.5 WEARING COURSE MIX (3,B) 3.5" THICK	S.Y.	6217		
33					ļ	
34	2411.601	CONCRETE STEAM SUMP	LUMP SUM	1		
35		STORM SEWER INVERT REPAIR	LUMP SUM	1		
36	2451.501	STRUCTURE EXCAVATION CLASS R	C.Y.	181		
37						
38		4" PERFORATED PIPE DRAIN	L.F.	313	ļ	
39		12" DUCTILE IRON PIPE	L.F.	1507		
40	***************************************	16" DUCTILE IRON PIPE	L.F.	15		
41		24" DUCTILE IRON PIPE	L.F.	134		
42	2503,511	15" PVC PIPE SEWER SDR 35	L.F.	8		
43	2503.541	12" RCP SEWER PIPE DESIGN 3006, CLASS V	L.F.	643	<b> </b>	
44	2503.541	15" RCP SEWER PIPE DESIGN 3006, CLASS III	L.F.	564		******
45	2503.541	18" RCP SEWER PIPE DESIGN 3006, CLASS III	L.F.	43		
46	2503.541	24" RCP SEWER PIPE DESIGN 3006, CLASS III	L.F.	18		
47	2503.541	30" RCP SEWER PIPE DESIGN 3006, CLASS III	L.F.	60		
48	2503.602	SANITARY SPOT REPAIR	EACH	5		
49	2503.602	CONSTRUCT BULKHEAD	EACH	45		
50	2503.602	CONNECT TO EXISTING DRAINAGE STRUCTURE	EACH	27		